2023 Business Cooling Rebate Application

If you have questions while completing this form, please contact Energy Management Solutions, Inc. weekdays during business hours for assistance.

Phone: 952-767-7450 Fax: 952-556-9171

Send your completed applications to:

City of Chaska Electric Department 660 Victoria Drive Chaska, MN 55318

Checklist For Application:

- Dated Detailed Invoice including Manufacturer and Model Numbers
- Equipment Specifications including AHRI Certification Table (if applicable) for new and old equipment
- Completed Application including Rebate Calculation Table

By participating in the Chaska Rebate Program, you can save energy and earn a rebate when you install energy efficient cooling in your building. If your project does not fit one of the descriptions below, please contact Energy Management Solutions, Inc. to determine if your project qualifies for a custom rebate.

What products are eligible for the rebate?

REBATE LEVELS AND	BASELINE REBATE		INCREMEN	TAL REBATE
REQUIREMENTS	Minimum B efficiency	ase rebate per ton	Increment	Increment rebate per ton
Anti-sweat Heater Controls	n/a	\$30/door	n/a	n/a
Chillers – Air Cooled < 149 tons > 150 tons	9.7 FLV EER / 14.07 IEER 9.7 FLV EER / 14.32 IEER	\$2	0.1 EER	\$1.25 per FLV+ , \$.75 per IPLV 0.1 EER above base
Chillers – VFD Retrofit			.01 kW/ton	\$1.50 per IPLV 0.01 kW/ton below base
Chillers – Water Cooled All Centrifugal < 75 tons (Screw/Scroll) 75-149 tons (Screw/Scroll) 150-299 tons (Screw/Scroll) > 300 tons (Screw/Scroll)	Improve on MN State Energy Code by . 0.016 kW/ton 0.74 FLV kW/ton, 0.59 IPLV kW/ton 0.73 FLV kW/ton; 0.57 IPLV kW/ton 0.63 FLV kW/ton; 0.53 IPLV kW/ton 0.57 FLV kW/ton; 0.49 IPLV kW/ton		0.01 kW/ton	\$1 per FLV+, \$0.75 per NPLV 0.01 kW/ton below base
DX Units (rooftop, split systems and condensing units) < 5.4 nominal tons 5.4 - 11.3 nominal tons 11.4 - 19.9 nominal tons > 20.0 nominal tons	n/a FLV, 13.7 SEER IPLV 11.3 FLV, 12.2 SEER IPLV 11.1 FLV, 12.1 SEER IPLV 10.9 FLV, 12.0 SEER IPLV	\$5	0.01 kW/ton	\$4 per FLV, \$3 per NPLV
EC Motors (Electronically Commutated Motor) Display Case (Freezer or Cooler) Walk-In (Freezer or Cooler)		\$20/ECMs \$35/ECMs		
Energy Recovery Ventilators	60% Total Cooling Effectiveness 60% Heating Sensible Effectiveness	\$1 per CFM \$1 per CFM	n/a n/a	n/a n/a
Packaged Terminal Air Conditioner <7,000 BTUH 7000,-15,000 BTUH >15000, BTUH	12.1 EER 14.2 (.300 x BTUH/1,000) 9.7 EER	\$7.50	0.1 EER	\$4.00
Water Source Heat Pump	13.3 EER	\$25	0.1 EER	\$4
Rooftop Unit Economizer	Enthalpy and CO2 control	\$10	n/a	n/a
Zero Loss Energy Doors Freezer Cooler	Case Temperature ≤ to 32° F = Freezer 1° F - 35° F = Cooler	\$75/door \$50/door	n/a	n/a
Night Setback Thermostats (NSB T'stats)		\$50/NSB T'stat		
Continued on page 2				

Continued on page 2





2023 Business Cooling **Rebate Application**

How Do I Qualify?

1. General Qualifications

- Rebate offered to non-residential electric customers served by City of Chaska Electric Department.
- Rebate Application including equipment specifications and Rebate Calculation Table must be completed. Incomplete and/or illegible applications will not be processed.
- All equipment must be new and meet specification requirements.
- Equipment must be operated during weekday on-peak demand hours (6 a.m.- 9 p.m.).
- Customers must apply for rebate within one year of the purchase date shown on the equipment invoice.
- Qualifying customers must apply for rebate by November 30, 2023.

2. Application- Limited Funds

Rebate requests are processed on a "first-come first-serve" basis. Annual rebate funds are limited. Rebate programs, qualifications, and amounts are subject to change at any time. Customer is responsible for checking with City of Chaska Electric Department to determine whether the program is still in effect.

3. Inspection and Verification

A City of Chaska Electric Department representative will inspect the site before and after the retrofit has occurred. During the pre-retrofit inspection, the customer will inform the representative of all the changes planned. A post-retrofit inspection will be conducted to verify that all the changes have been made.

4. Invoice and Payment

Following the pre-retrofit inspection, completed installation, and post-retrofit verification, the customer must notify the City of Chaska Electric Department and submit invoice(s) specifying the equipment manufacturer and model numbers, quantity and price of all materials purchased, the date ordered, installation costs and applicable taxes. Invoice should contain the contractor's name and address as well as the customer's name and installation address.

5. Installation and Rebate Limitations

Installation must be completed before submitting rebate application. Rebate check will be issued to the customer only. Rebates will not be paid to Supplier or Contractor. The City of Chaska Electric Department will issue rebate in the form of a check, not a utility bill credit. Please allow 6-10 weeks from the date of post-retrofit inspection for delivery of rebate check. Rebate paid cannot exceed the purchase price of labor and materials. The minimum rebate is \$5. Maximum annual rebate dollars per customer will not exceed \$25,000. Any project with an expected rebate greater than \$5,000 requires a pre-inspection.

6. Tax Information

The City of Chaska Electric Department will not be responsible for any tax liability imposed as a result of the rebate payment(s). Customers are advised to consult their tax advisors before submitting rebate requests.

7. Disclaimer

The City of Chaska Electric Department gives no warranties, expressed or implied, with respect to equipment operation. material, workmanship or manufacturing. The City of Chaska Electric Department does not quarantee that the implementation of energy-efficient measures or use of equipment purchased or installed pursuant to this program will result in energy or cost savings. In no event shall the City of Chaska Electric Department be liable for any incidental or consequential damage. The City of Chaska Electric Department is not responsible for the disposal of equipment replaced as a result of this program.

Information contained in this rebate application may be shared with the Department of Commerce and Energy Management Solutions, Inc.

9. Rebate Exclusions

- Rebate will not be given for equipment or designs that do not comply with local, state or federal regulations.
- The City of Chaska Electric Department is not liable for rebates promised to a customer as a result of a contractor misrepresenting the program.



2023 Business Cooling Rebate Application

COMPLETE	E THESE 5 EASY STEPS TO GET Y	OUR REBATE.	
STEP 1: CUSTOMER INFORMATION	l (please print clearly)		
Company Name			
Account Number	Contact Name	=	
Phone	Email		
		State Zip	
STEP 2: ENTER VENDOR INFORMA	TION (please print clearly)		
	* * * * * * * * * * * * * * * * * * * *	act Name	
		State	
price of labor and materials. STEP 4: ATTACH NECESSARY DOC ☐ Copy of detailed dated invoice(s) sp materials purchased, date ordered, ☐ Equipment specifications including A	CUMENTATION (must be submitted vecifying the equipment manufacturer installation costs and applicable taxes	and model numbers, quantity and price of all s.	
STEP 5: CUSTOMER SIGNATURE I hereby certify that all information is accura on this form and agree that City of Chaska I		customer information. I have read all information n I have provided.	n
x		Date	
FOR CITY OF CHASKA ELECTRIC D Customer Type (select one): Com	mercial 🛘 Industrial		
Approved by	Date	Rebate Amount \$	
		Application Board of 4	



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2023 Business Cooling Rebate Calculation Table, 1 of 3

Anti-sweat heater controls									
# of Doors	Manufacturer	Model #	Case temp	Rebate calculation	Total rebate				
			Freezer Cooler	#Doors x \$30 =	\$				
			Freezer Cooler	#Doors x \$30 =	\$				

Chiller - air cooled

Size	Minimum qualifying	Rebate				
Size	Full load		Partload	Base	Full load	Partload
<149 tons	9.71 EER 1		14.07 IEER	40.0	ć1 35	Ć0.75
≥150 tons	9.71 EER		14.32 IEER	\$2/ton	\$1.25	\$0.75
#Units	Manufacturer Model #		Full load tons	EER	IEER	Rebate

Totalrebate=size+full load+part load

Size=\$2 xunit tons

Fullload = \$1.25x((unitEER - minimum qualifying EER)/.1)xunit tons Partload = \$0.75x((unitIEER - minimum qualifying IEER)/.1)xunittons

Chiller - centrifugal

Size	Minimum qualifying	efficiency	Rebate			
Size	Full load		Partload	Base	Full load	Partload
All	Improve on MN State Ene	rgy Code by .016 kW/ton		\$2.50/ton	\$1	\$0.75
#Units	Manufacturer	Model #	Full load tons	FLV (kW/ton)	NPLV (kW/ton)	Rebate

Totalrebate=size+full load+part load

Size=\$2.50 xunit tons

 $\label{eq:full_od} Full load = $1x ((minimum qualifying FLV kW/ton-unit FLV kW/ton).1) x unit tons \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton - unit NPLV kW/ton).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton - unit NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton - unit NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton - unit NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton - unit NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton - unit NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = $0.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = 10.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = 10.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = 10.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = 10.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = 10.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = 10.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = 10.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = 10.75 x ((minimum qualifying NPLV kW/ton)).1) x unit tons \\ \\ Part load = 10.75 x ((minimum qualifying NPLV kW/ton))$

Chiller - screw or scroll

Size	Minimum qualifying efficiency			Rebate			
3126	Full load	ull load P		Base	Full load	Part load Part load	
<75tons	.74kW/ton .5		.59 kW/ton		Ċ4	\$0.75	
75-149 tons	.73kW/ton	.73 kW/ton .5		\$2.50/ton			
150-299 tons	.63kW/ton		.53 kW/ton	\$2.50/1011	\$1	ŞU./3	
≥300 tons	.57kW/ton		.49 kW/ton				
#Units	Manufacturer	Model #	Full load tons	FLV (kW/ton)	NPLV (kW/ton)	Rebate	

Totalrebate=size+full load+part load

Size=\$2.50 xunit tons

Fullload = \$1x((minimum qualifying FLVkW/ton-unit FLVkW/ton)/.1)xunittons Part load = \$0.75 x ((minimum qualifying NPLVkW/ton - unit NPLVkW/ton)/.1)



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2023 Business Cooling Rebate Calculation Table, 2 of 3

Chiller – VFD retrofit								
Rebate	\$1.50 per 0.01 IPLV kW/to	.50 per 0.01 IPLV kW/ton below base						
#Units Manufacturer Model # Chillerton Previous Post IPLV (kW/ton) Rebate						Rebate		
Rebate = \$1.50 x ((previous IPLV kW/ton – post IPLV kW/ton)/.1) x chiller tons								

DX unit (rooftop, split system, & condensing units)

Size	Minimum qualifying efficiency			Rebate			
Size	Full load	ull load Pa		Base	Full load	Partload	
<5.4tons	n/a		13.7SEER				
5.4-11.3 tons	11.3 EER			¢E/ton	Ċ4	ća	
11.4-19.9 tons	11.1 EER			\$5/ton	\$4	\$3	
>20.0 tons	10.9 EER		12.0 IEER				
#Units	Manufacturer	Model #	Full load tons	EER	IEER/SEER	Rebate	

Totalrebate=size+full load+part load

Size = \$5 x tons

Full load = \$4x((unit EER - minimum qualifying EER)/.1)xtons Part load = \$3x((unit IEER - minimum qualifying IEER)/.1)xtons

Energy recovery ventilators

Rebate \$1	L/CFM cooling side AND \$1/CFM heating side					
I Qualification	At least 60% total cooling effectiveness At least 60% heating sensible effectiveness					

#Units	Manufacturer	Model #	Heating effectiveness	Cooling effectiveness	Equipment EER	ERV pressure drop	Rebate

Rebate=\$1xCFM(ifqualifyforcoolingrebate only) **Rebate**=\$2xCFM(ifqualifyforcooling and heatingrebates)

Electronically commutated motor - display case

# ECMs	Manufacturer	Model #	Case temp	Rebate calculation	Total rebate
			Freezer Cooler	#ECMsx\$20=	\$
			Freezer Cooler	#ECMsx\$20=	\$



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2023 Business Cooling Rebate Calculation Table, 3 of 3

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Electronically commu	tated motor – walk in					
# ECMs	Manufacturer	Model #	Case temp	Fan size	Rebate calculation	Total rebate
			Freezer Cooler	Less than 15" More than 15"	#ECMsx\$35=	\$
			Freezer Cooler	Less than 15" More than 15"	#ECMsx\$35=	\$
Packaged Terminal Ai	r Conditioner (PTAC)					
Size	Minimum qualifying	efficiency		Rebate Base	Efficiency	
< 7,000 BTUH	12.1 EER					
7,000 - 15,000 BTUH	14.2 EER - (.300 x BTUH/	1,000)		\$7.50/ton	\$4	
>15,000 BTUH	9.7 EER					
#Units	Manufacturer	Model #	втин	EER	Rebate	
Watersource heatpur		vahovo minimum qualificat	ion			
Rebate Qualification	Based on size and efficienc Minimum of 13.3 EER	y above minimum qualificat	ion			
						_
#Units	Manufacturer	Model #	Tons/unit	EER	Rebate	
· · · · · · · · · · · · · · · · · · ·	ninimum qualifying EER)/.1) xunit	ttons				
Zero loss energy door						
# of Doors	Manufacturer	N	1odel #	Rebate calculatio #Doors x \$50		Total rebate
				#Doors x \$50		\$
						,
Zero loss energy door						
Zero loss energy door # of Doors	– freezer (≤32 F°) Manufacturer	N	lodel #	Rebate calculatio		Total rebate
		N	1odel #	#Doors x \$75	=	Total rebate
		N	Nodel #		=	Total rebate
# of Doors Night Setback Therm	Manufacturer			#Doorsx\$75 #Doorsx\$75	=	Total rebate
# of Doors	Manufacturer		Nodel #	#Doors x \$75	= = on	Total rebate



